Disclaimer

Competent Person's Statement

The information in this presentation that relates to Exploration Targets and Exploration Results is based on information compiled by Dr Matthew Greentree who is a member of the Australasian Institute of Mining and Metallurgy (AuslMM) and has sufficient experience relevant to the style of mineralisation under consideration and to the activity which he undertakes to qualify as a Competent Person as defined in the 2012 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". The information in this presentation that relates to the Mineral Resource Estimates is based on work done by Mr Rod Brown of SRK Consulting (Australasia) Ltd and Dr Greentree of Ausgold Limited. Dr Greentree takes responsibility for the integrity of the Exploration Results including sampling, assaying, and QA/QC, and the preparation of the geological interpretations. Mr Brown takes responsibility for the Mineral Resource Estimate. The Competent Persons consent to the inclusion of such information in this presentation in the form and context in which it appears.

References

This presentation does not contain any new information. Any exploration results referenced in the document have previously been released to the ASX. The summary of relevant information and announcements are listed in Appendix 1.

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A WA Gold Exploration & Development Company

- Significant landholding (4,165km²) in the South West Archean Yilgarn Craton
- Ownership of an underexplored and highly prospective greenstone belt
- Rejuvenated Board and management with significant resources sector experience
- Katanning Gold Project has a significant existing Resource with excellent growth potential
- Significant exploration program to provide momentum





Corporate Snapshot



ASX: AUC	
Shares on Issue (as at 20/07/18)	657.15m fully paid ordinary shares
Unlisted Options	57.84m (prices \$0.035 -\$0.08)
Share Price (20/07/18)	\$0.028
Market Capitalisation (20/07/18)	\$18.4 m



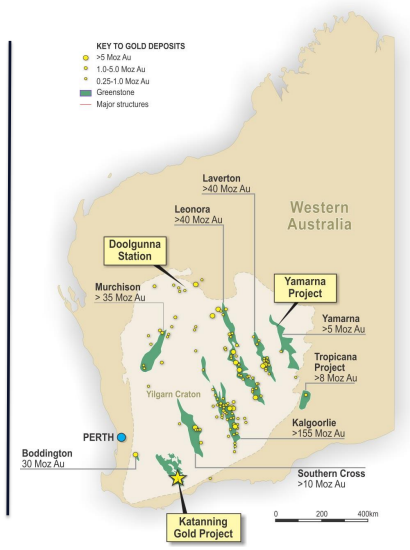
Experienced Board & Management

Richard Lockwood Non Executive Chairman	Investment professional with 45 years' experience in mining, funds management and gold mining investment. Founder of New City Investment Management.
Matthew Greentree Managing Director	Geologist with 20 years' experience in mineral exploration across Australia and overseas. Providing a strong technical focus into Ausgold and able to draw on experience from working on more 60 minerals projects.
Denis Rakich Executive Director & Company Secretary	Accountant with 35 years' experience in resource sector, legal, financial and corporate management.
Geoff Jones Non Executive Director	Civil engineer with 30 years' experience in construction, engineering, minerals processing and project development in Australia and overseas, Managing Director of GR Engineering.
Neil Fearis Non Executive Director	Corporate lawyer with 40 years' experience in commercial law, M&A, capital raisings and corporate reconstructions with a focus on the mining and resources sectors.



Katanning Gold Project

- ✓ Underexplored Archean greenstone gold terrane
- ✓ Updated Mineral Resources of 785 koz¹
- ✓ Drill ready targets within 10km of Resource
- √ 100% AUC-owned contiguous tenure covering 4,165 km²
- √ 130 km strike length largely untested
- ✓ Freehold land no Native Title
- Small scale historical mining operation and old infrastructure
- ✓ Established infrastructure, including grid power, roads, and near to Katanning town





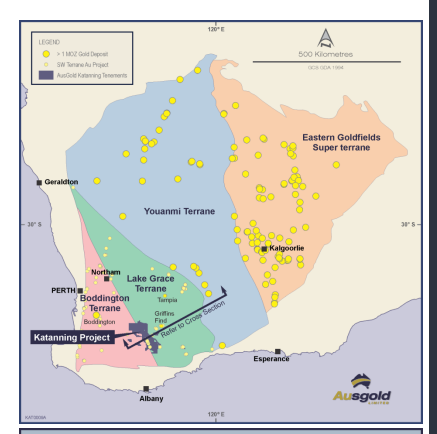
Location, Location

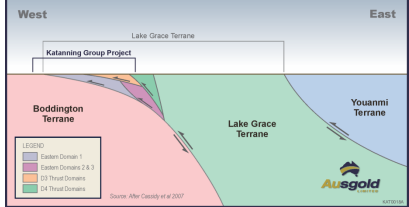
Large Landholding, Excellent Location

- Katanning Greenstone Belt underexplored and highly prospective
- Mineralisation along a major crustal boundary extending regionally for over 130 kms
- Improved understanding of geology based on new generation geophysical and geochemical data
- Significant defined Resource with defined targets along 17km strike

Gold Road Analogy

- Strong similarities to Gold Road Limited's (GOR)
 Yamarna discovery
 - Large ground position
 - GOR first company to systematically explore Yamarna Terrane
 - Previously one of the most underexplored greenstone belts in WA





A Forgotten and Underexplored Greenstone Belt



Near mine

- Gold mineralisation over 17km of strike length
- Untested targets along strike from existing Resources – Western trend, Jinkas South / Fraser open to south
- Favourable structures VTEM, gravity and geochemical anomalies
- Key prospects Fraser, Jinkas, Jinkas South, Datatine and
- Significant drill programs continuing through 2018



Regional exploration

- Untested greenfield potential > 4,000 km2
- Targeting using low cost exploration techniques – geochemistry and geophysics
- 41,000 geochemical samples from regional surveys – three regional target areas identified and more to come.
- Geochemical sampling rock chip / Auger with drilling to follow
- Improved geological understanding rapidly advancing exploration target identification

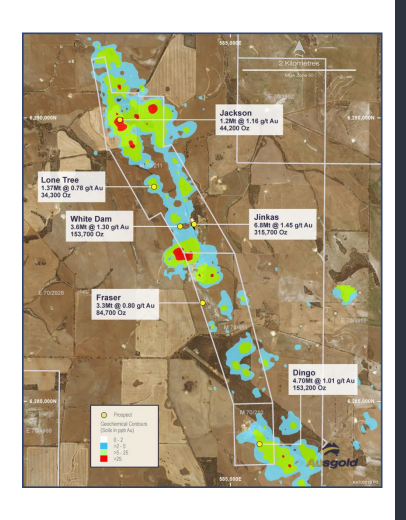


Mineral Resource At KGP

- 46% of gold in Measured and Indicated categories (historical mining and metallurgical test work indicates good recoveries)
- Drilling has targeted extensions of current Resources and the addition of Fraser and Jinkas South
- Jinkas represents 6.8 Mt at 1.45 g/t Au for 315.7 KOz

Current Mineral Resource (August 2017, Details in Appendix 1)

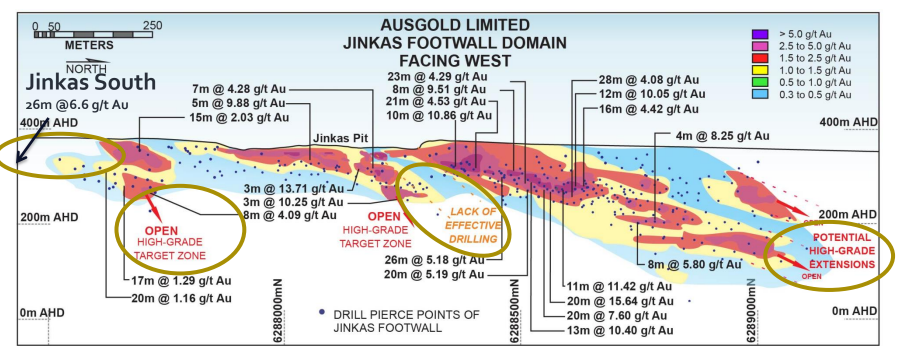
Mineral Resources at KGP	Tonnes (Mt)	Gold (g/t)	Ounces ('ooo)
Measured Resource	3.0	1.94	190
Indicated Resource	6.7	1.07	232
Inferred Resource	11.2	1.01	363
Total	20.9	1.17	785





Jinkas in Long Section

- Northerly-plunging mineralisation remains untested to north
- Near surface mineralisation remains open to south
- Repetitions of high grade mineralisation beneath current Resource
- Down dip potential untested, potential repetitions of high grade east of deposit





Targeting New Discoveries 'Near Mine'

Datatine:

- ✓ New discovery
- ✓ High grade gold
- ✓ Validates

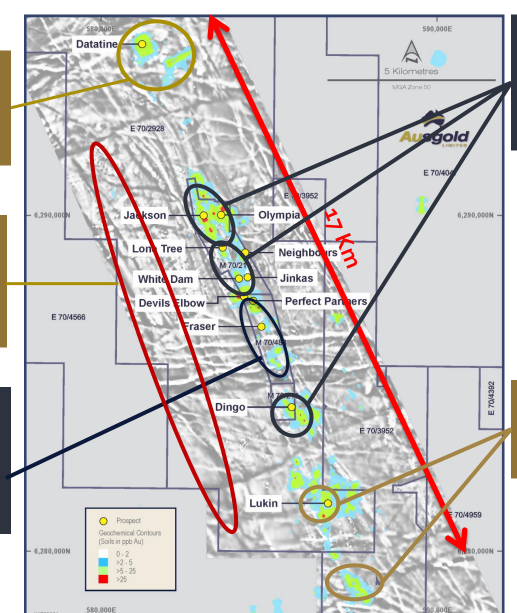
 geological model

Western Trend:

- ✓ Parallel structure
- ✓ Anomalous Au in auger sampling
- ✓ Follow-up work planned

Near Mine:

- ✓ Southern strike extension of White Dam and Jinkas
- ✓ High grade shoot intersected Jinkas South



Near Mine:

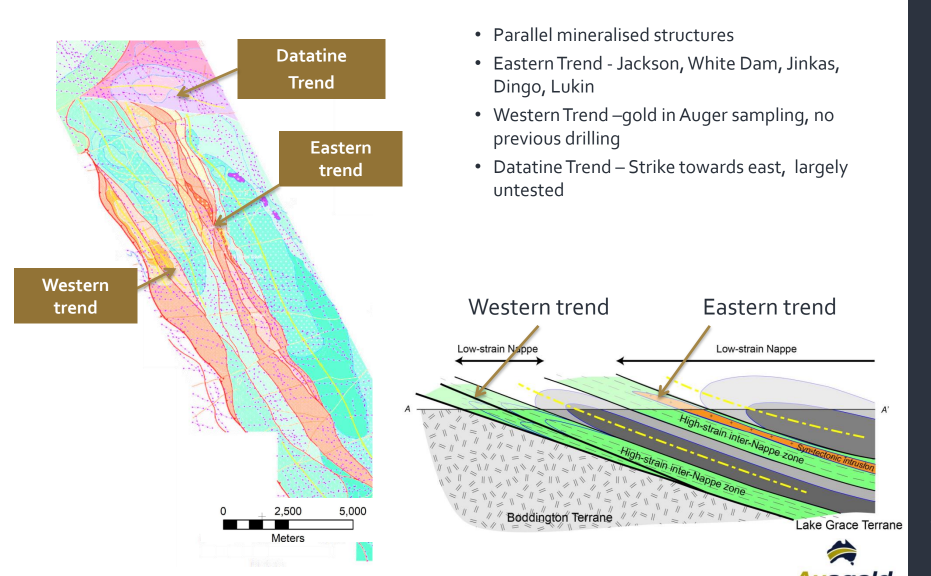
- ✓ Repetitions along strike
- ✓ Multiple targets
- ✓ AC drill anomalies
- ✓ Gravity and EM anomalies

Lukin and Shoestring:

- Walk up drill targets
- ✓ RC drilling planned



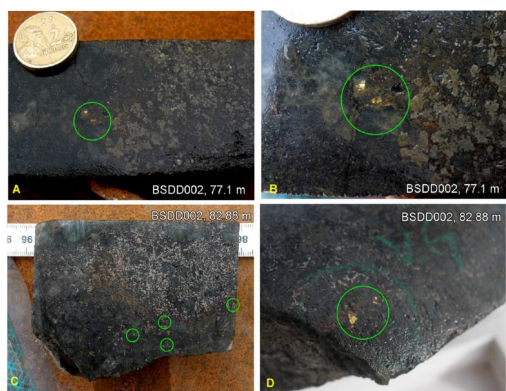
Geology guiding exploration



High grade gold at KGP

- Pyrrhotite associated with high grade gold mineralisation
- EM to target high grade gold mineralisation

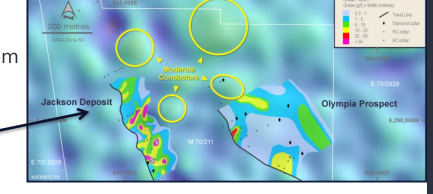


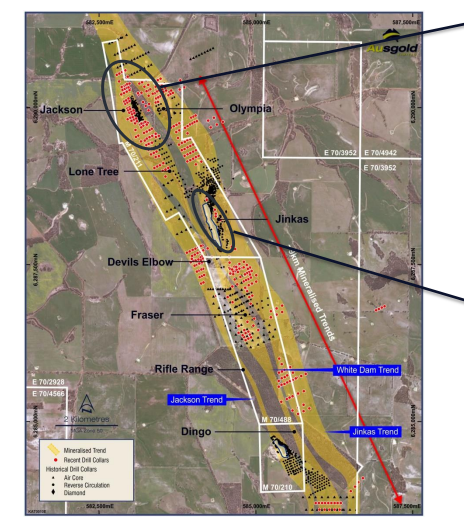


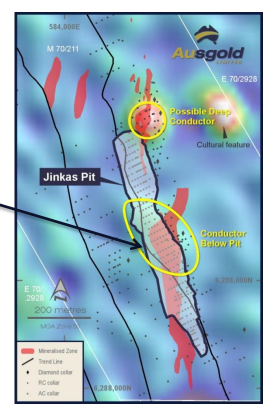


New near Resource targets

- Three mineralised trends
- Favourable structural and geological setting
- Air core (AC) drilling program of 331 holes for 7,810m
- Reverse Circulation (RC) program ongoing



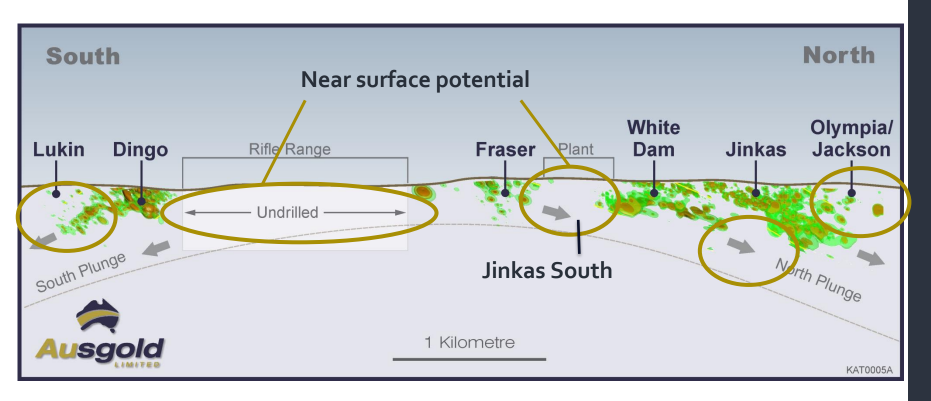






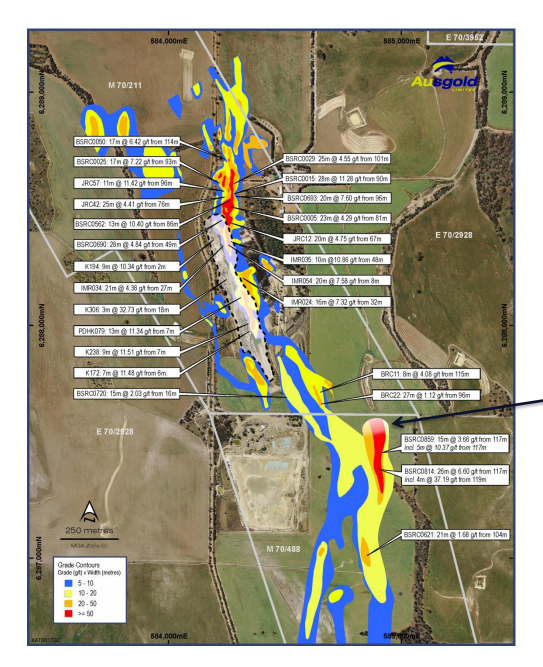
KGP - long section view

- Near surface mineralisation undrilled at White Dam and Jinkas
- Significant "gaps" in drilling at Rifle Range, Plant site, Jackson and Jinkas
- Targets beneath and along strike from Jinkas





Jinkas



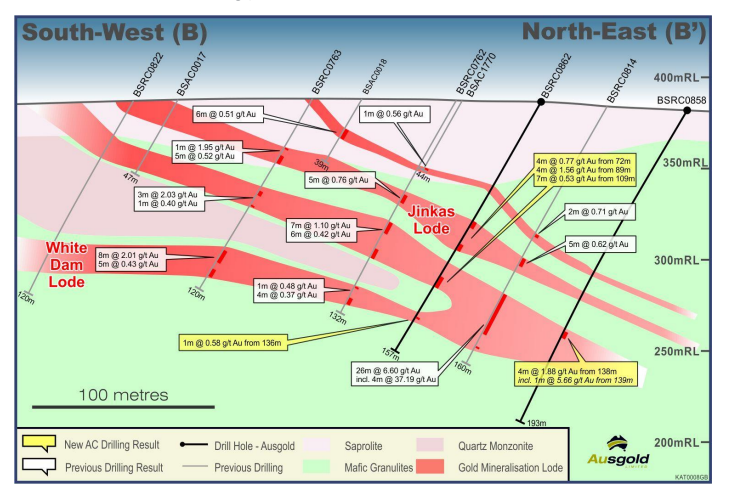
Jinkas trend

- ✓ High grade mineralisation south of Jinkas deposit
- ✓ Down dip potential
- Open along strike ~ 650m
- ✓ Four EIS co-funded diamond holes planned



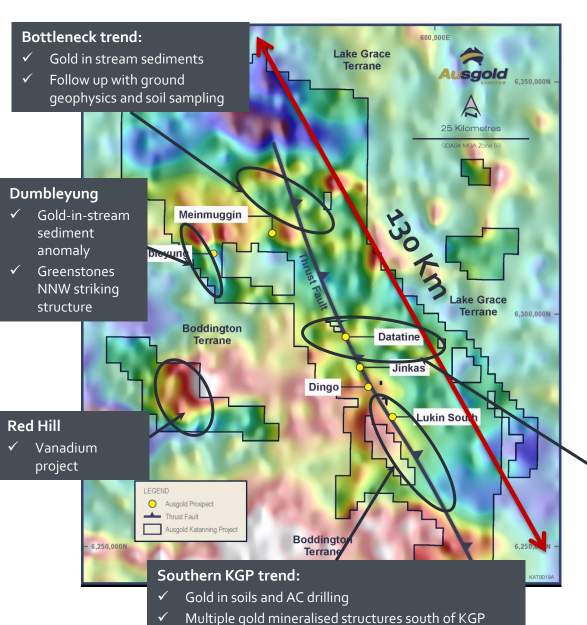
Jinkas South

- Discovery confirms geological model
- Mineralisation blind at surface potential further east down dip
- Further Diamond and RC drilling planned





Significant Regional Potential



Ground geophysics, AC and RC drilling completed

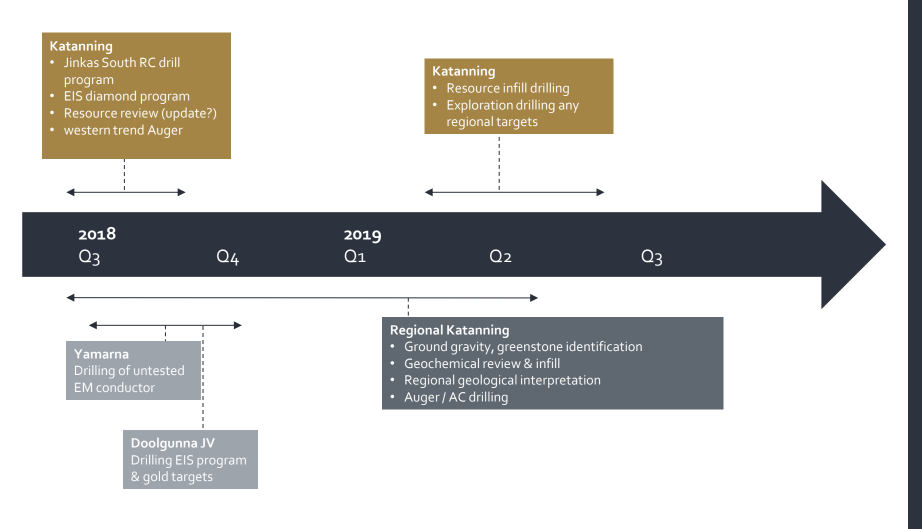
- Large landholding (4,165 km²)
- 130 km strike length
- Major crustal boundary under explored
- New geological model provides framework for exploration
- Existing geochemical and geological data to support exploration
- High resolution geophysics over significant portion of tenure

Datatine trend:

- New geological interpretation
- ✓ Multiple gold mineralised structures east of KGP
- ✓ New mineralised trend
- ✓ Gold, silver and zinc



Timeline





Peer Comparison

- The Katanning Gold Project is arguably a "forgotten" asset
- Significant reinterpretation of the geology and regional potential driving exploration
- Ausgold carries a large Resource position and low EV/Resource multiple in comparison to its peers

Company	Code	Project	Project Location	Status	Mkt Cap (\$m)	EV (\$m)	Gold (Moz)	EV/Resource (\$/oz)
Breaker Resources	BRB	Lake Roe	WA	E	43.9	31.10	0.6	52
Kin Mining	KIN	Leonora	WA	D	35.5	27.1	1	27.1
Capricorn Metals	CMM	Karlawinda	WA	E	57.6	48.7	1.30	36.4
MacPhersons Resources	MRP	Nimbus, Boorara	WA	D	28.1	24.7	0.8	30.9
Beacon Minerals	BCN	Jaurdi	WA	E	35.6	31.8	0.30	106
Echo Resources	EAR	Yandal	WA	D	122.1	107.5	1.7	63.2
Explaurum	EXU	Tampia	WA	E	61.5	57-9	0.6	96.5
Cygnus	CY ₅	Bottleneck	WA	E	9.0	12	-	-
WPG Resources	WPG	Challenger	SA	Р	20.0	6.2	1.00	6.2
Primary Gold	PGO	Coolgardie, Mt Bundy	WA	D	36.9	5.5	1.7	3.24
Vango Mining	VAN	Trident, Plutonic Dome	WA	D	46.4	54.6	0.80	68.3
Egan Street Resources	EGA	Rothsay	WA	D	33.8	33.3	0.30	111
Ausgold	AUC	Katanning	WA	E	17	16.3	0.78	20.7

Source: public company filings, Gold Nerdz, IRESS

Materially below peer average of A\$52/oz



Summary



Extensive land package in an exciting new underexplored greenstone belt



New management driving a critical change in technical understanding and strategy



Funded work programs



Significant Resource upgrade for KGP with potential for growth



Multiple assets with genuine potential



Significantly undervalued in comparison to peers





Appendix 1: Other Projects

Doolgunna Station (JV)

Gold and copper targets adjacent to world class deposits (Cu, Au, 100%-owned)

- 150km NE of Meekatharra
- 192 Km² prospective ground adjacent to DeGrussa VMS deposit

 Highly prospective for VMS coppergold and Plutonic-style gold mineralisation

Yamarna

Magmatic copper – nickel – cobalt and orogenic gold targets (Cu, Ni, 100%-owned)

- 125km NE of Laverton
- Lies in underexplored and highly prospective Yamarna Greenstone Belt

Cracow

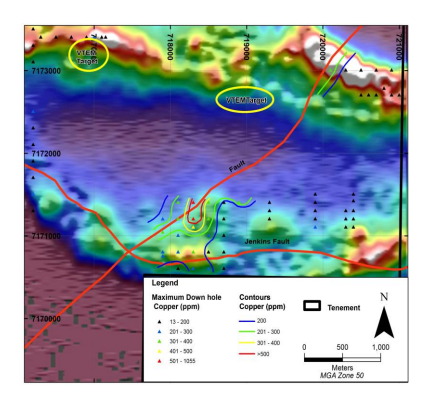
Gold and copper targets adjacent to the Cracow mine (Au, 100%-owned)

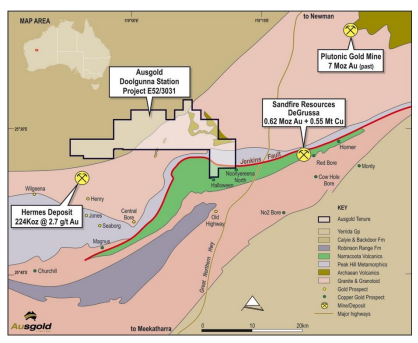
- 375km NW of Brisbane
- Covers +200km² and hosts Camboon Volcanics same as those that host Evolution's Cracow mine



Doolgunna Station (JV) – Western Australia

- Located in WA's Bryah Basin (150km north-east of Meekatharra)
- Highly prospective for VMS copper-gold and Plutonic-style gold mineralisation, adjacent to DeGrussa VMS deposit



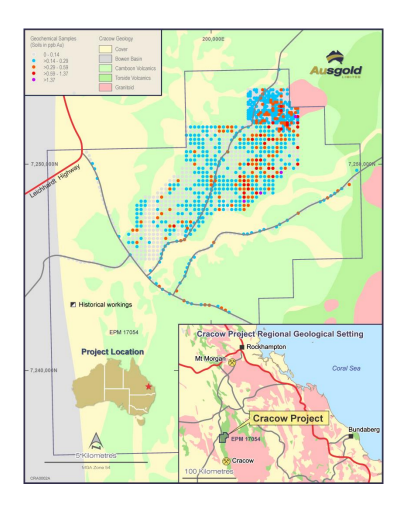


Highly prospective for gold and copper mineralisation

Areas poorly tested or untested by past explorers



Cracow - Queensland



- Lies 375km NW of Brisbane well serviced by major roads
- Covers over 200km² and hosts Camboon Volcanics which are the same as those that host Evolution's Cracow mine
- Grab samples contain native copper, chalcocite and malachite, with assay grades up to 1.8% Cu and 5.5 g/t Ag
- Spectral analysis of ASTER satellite imagery highlights white micas and kaolinite +/- pyrophyllitic alteration zones similar to those found at the Cracow deposit
- Field work commenced to assess alteration zones

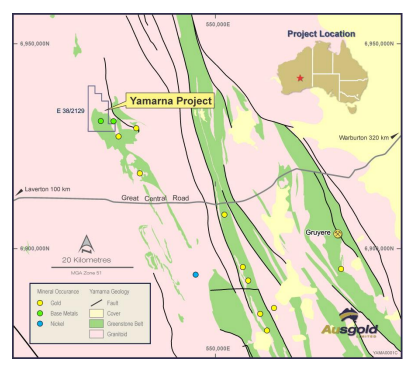


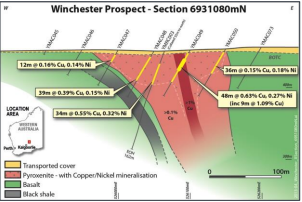


Yamarna – Central Western Australia



- located in highly prospective Yamarna Greenstone Belt 125 kilometres northeast of Laverton in central Western Australia
- significant copper-nickel-cobalt discovery hosted within an underexplored belt
- regional structures and greenstones
- untested VTEM targets







Appendix 2: Resource Table

- KGP Mineral Resource estimates (2017; SRK Consulting, developed in accordance with JORC 2012)
- Notes: the Mineral Resource is reported at a lower cut-off grade of 0.50g/t gold.
- The topographic surface at the KGP is at approximately 36omRL, with the Mineral Resource estimate stated to a depth of 21omRL (approximately 150 metres below land surface and 100 metres for Fraser).

	Tonnes (Mt)	Grade (g/t)	Koz	Tonnes (Mt)	Grade (g/t)	Koz	Tonnes (Mt)	Grade (g/t)	Koz	Tonnes (Mt)	Grade (g/t)	Koz
	Measured		Indicated		Inferred			Total				
Jinkas Total	2.61	2.06	173	1.80	1.10	64	2.33	1.05	78.8	6.75	1.45	315.70
Dingo Total	0.44	1.22	17	3.58	1.05	120	0.69	0.71	16	4.70	1.01	153.2
Jackson total		-	-	7.81	1.22	30.5	0.39	1.06	13.7	1.18	1.16	44.2
Lone Tree Total	-	-	-	0.17	0.93	5	1.2	0.76	29.2	1.37	0.78	34.30
White Dam Total		-	-	0.39	0.99	12.5	3.27	1.34	141	3.67	1.30	153.7
Fraser Total	·	-	·		·	-	3.31	0.80	84.7	3.31	0.80	84.7
GRAND TOTAL	3.05	1.94	190	6.73	1.07	232.4	11.20	1.01	363.30	20.98	1.17	785.80

